

5-Minute ASOS Data 18 July 2016 Logan UT (KLGU)

94128KLGU LGU20160718090010907/18/16 09:00:31 5-MIN KLGU 181600Z AUTO
 00000KT 10SM CLR 26/04 A3008 4310 25 6500 000/00 RMK AO2 T02560044
 94128KLGU LGU20160718090510907/18/16 09:05:31 5-MIN KLGU 181605Z AUTO
 35004KT 10SM CLR 26/05 A3008 4320 25 6600 340/04 RMK AO2 T02610050
 94128KLGU LGU20160718091010907/18/16 09:10:31 5-MIN KLGU 181610Z AUTO
 04003KT 10SM CLR 27/05 A3008 4320 24 6600 030/03 RMK AO2 T02670050
 94128KLGU LGU20160718091510907/18/16 09:15:31 5-MIN KLGU 181615Z AUTO
 00000KT 10SM CLR 27/05 A3007 4320 24 6700 000/00 RMK AO2 T02720050
 94128KLGU LGU20160718092010907/18/16 09:20:31 5-MIN KLGU 181620Z AUTO
 00000KT 10SM CLR 28/04 A3007 4320 22 6800 000/00 RMK AO2 T02780044
 94128KLGU LGU20160718092510907/18/16 09:25:31 5-MIN KLGU 181625Z AUTO
 00000KT 10SM CLR 28/05 A3007 4320 23 6800 000/00 RMK AO2 T02780050
 94128KLGU LGU20160718093010907/18/16 09:30:31 5-MIN KLGU 181630Z AUTO
 00000KT 10SM CLR 28/04 A3007 4320 21 6800 000/00 RMK AO2 T02830044
 94128KLGU LGU20160718093510907/18/16 09:35:31 5-MIN KLGU 181635Z AUTO
 15003KT 10SM CLR 29/04 A3007 4320 20 6900 140/03 RMK AO2 T02890044
 94128KLGU LGU20160718094010907/18/16 09:40:31 5-MIN KLGU 181640Z AUTO
 00000KT 10SM CLR 29/04 A3007 4320 20 6900 000/00 RMK AO2 T02890044
 94128KLGU LGU20160718094510907/18/16 09:45:31 5-MIN KLGU 181645Z AUTO
 VRB03KT 10SM CLR 29/04 A3007 4320 20 6900 VRB/03 RMK AO2 T02890044
 94128KLGU LGU20160718095011607/18/16 09:50:31 5-MIN KLGU 181650Z AUTO
 19005KT 10SM CLR 29/04 A3007 4320 20 7000 170/05 RMK AO2 SLP124
 T02940044
 94128KLGU LGU20160718095510907/18/16 09:55:31 5-MIN KLGU 181655Z AUTO
 VRB03KT 10SM CLR 30/06 A3007 4320 21 7000 VRB/03 RMK AO2 T03000056
 94128KLGU LGU20160718100010907/18/16 10:00:31 5-MIN KLGU 181700Z AUTO
 21007KT 10SM CLR 31/06 A3007 4320 20 7100 200/07 RMK AO2 T03060056
 94128KLGU LGU20160718100511507/18/16 10:05:31 5-MIN KLGU 181705Z AUTO
 20010G15KT 10SM CLR 32/03 A3007 4320 15 7300 190/10G15 RMK AO2
 T03220028
 94128KLGU LGU20160718101010907/18/16 10:10:31 5-MIN KLGU 181710Z AUTO
 21012KT 10SM CLR 33/03 A3007 4320 14 7300 200/12 RMK AO2 T03280028
 94128KLGU LGU20160718101510907/18/16 10:15:31 5-MIN KLGU 181715Z AUTO
 21014KT 10SM CLR 33/03 A3007 4320 14 7300 200/14 RMK AO2 T03280028
 94128KLGU LGU20160718102010907/18/16 10:20:31 5-MIN KLGU 181720Z AUTO
 22013KT 10SM CLR 32/03 A3007 4320 15 7300 200/13 RMK AO2 T03220028
 94128KLGU LGU20160718102510907/18/16 10:25:31 5-MIN KLGU 181725Z AUTO
 22015KT 10SM CLR 33/02 A3007 4320 14 7300 210/15 RMK AO2 T03280022
 94128KLGU LGU20160718103010907/18/16 10:30:31 5-MIN KLGU 181730Z AUTO
 21014KT 10SM CLR 33/02 A3007 4320 14 7300 200/14 RMK AO2 T03280022
 94128KLGU LGU20160718103511507/18/16 10:35:31 5-MIN KLGU 181735Z AUTO
 21014G20KT 10SM CLR 33/03 A3007 4320 14 7400 200/14G20 RMK AO2
 T03330028
 94128KLGU LGU20160718104011507/18/16 10:40:31 5-MIN KLGU 181740Z AUTO
 21013G20KT 10SM CLR 33/03 A3007 4320 14 7300 190/13G20 RMK AO2
 T03280028
 94128KLGU LGU20160718104511507/18/16 10:45:31 5-MIN KLGU 181745Z AUTO
 21016G21KT 10SM CLR 33/02 A3007 4320 13 7400 190/16G21 RMK AO2
 T03330017

94128KLGU LGU20160718105015807/18/16 10:50:31 5-MIN KLGU 181750Z AUTO
 23017G31KT 10SM CLR 33/01 A3007 4320 13 7300 220/17G31 RMK AO2 PK WND
 20031/1746 SLP127 T03280011 10333 20089 51016
 94128KLGU LGU20160718105511507/18/16 10:55:31 5-MIN KLGU 181755Z AUTO
 22016G31KT 10SM CLR 33/02 A3007 4320 13 7300 210/16G31 RMK AO2
 T03280017
 94128KLGU LGU20160718110011507/18/16 11:00:31 5-MIN KLGU 181800Z AUTO
 23010G20KT 10SM CLR 33/01 A3007 4320 13 7300 210/10G20 RMK AO2
 T03280011
 94128KLGU LGU20160718110511507/18/16 11:05:31 5-MIN KLGU 181805Z AUTO
 21013G19KT 10SM CLR 33/02 A3008 4320 13 7400 200/13G19 RMK AO2
 T03330017
 94128KLGU LGU20160718111010907/18/16 11:10:31 5-MIN KLGU 181810Z AUTO
 21009KT 10SM CLR 33/01 A3008 4320 12 7400 200/09 RMK AO2 T03330011
 94128KLGU LGU20160718111511507/18/16 11:15:31 5-MIN KLGU 181815Z AUTO
 22014G19KT 10SM CLR 33/02 A3008 4320 13 7400 210/14G19 RMK AO2
 T03330022
 94128KLGU LGU20160718112011507/18/16 11:20:31 5-MIN KLGU 181820Z AUTO
 22011G19KT 10SM CLR 33/02 A3008 4320 13 7400 210/11G19 RMK AO2
 T03330017
 94128KLGU LGU20160718112511507/18/16 11:25:31 5-MIN KLGU 181825Z AUTO
 21016G20KT 10SM CLR 33/02 A3007 4320 13 7400 190/16G20 RMK AO2
 T03330022
 94128KLGU LGU20160718113011507/18/16 11:30:31 5-MIN KLGU 181830Z AUTO
 23014G23KT 10SM CLR 33/02 A3007 4320 13 7400 220/14G23 RMK AO2
 T03330022
 94128KLGU LGU20160718113511507/18/16 11:35:31 5-MIN KLGU 181835Z AUTO
 21016G23KT 10SM CLR 33/03 A3007 4320 14 7300 200/16G23 RMK AO2
 T03280028
 94128KLGU LGU20160718114011507/18/16 11:40:31 5-MIN KLGU 181840Z AUTO
 23015G22KT 10SM CLR 33/03 A3007 4320 14 7400 220/15G22 RMK AO2
 T03330028
 94128KLGU LGU20160718114510907/18/16 11:45:31 5-MIN KLGU 181845Z AUTO
 21013KT 10SM CLR 33/02 A3007 4320 13 7400 200/13 RMK AO2 T03330022
 94128KLGU LGU20160718115012207/18/16 11:50:31 5-MIN KLGU 181850Z AUTO
 22019G25KT 10SM CLR 33/03 A3007 4320 14 7400 210/19G25 RMK AO2 SLP121
 T03330028
 94128KLGU LGU20160718115511507/18/16 11:55:31 5-MIN KLGU 181855Z AUTO
 21017G25KT 10SM CLR 33/04 A3007 4320 15 7400 200/17G25 RMK AO2
 T03330039
 94128KLGU LGU20160718120011507/18/16 12:00:31 5-MIN KLGU 181900Z AUTO
 20017G25KT 10SM CLR 34/04 A3007 4320 15 7400 190/17G25 RMK AO2
 T03390039

1-Minute ASOS Data 18 July 2016 Logan UT (KLGU)

94128KLGU LGU2016071809001600 0.088 D
 11 2 1 3
 94128KLGU LGU2016071809011601 0.085 D
 339 2 359 3

94128KLGU	LGU2016071809021602	0.095	D
333	2 312 4		
94128KLGU	LGU2016071809031603	0.086	D
334	3 325 4		
94128KLGU	LGU2016071809041604	0.088	D
334	4 340 6		
94128KLGU	LGU2016071809051605	0.096	D
348	4 359 5		
94128KLGU	LGU2016071809061606	0.092	D
359	3 359 5		
94128KLGU	LGU2016071809071607	0.085	D
8	3 25 4		
94128KLGU	LGU2016071809081608	0.088	D
15	2 38 4		
94128KLGU	LGU2016071809091609	0.089	D
35	2 39 4		
94128KLGU	LGU2016071809101610	0.085	D
43	3 48 4		
94128KLGU	LGU2016071809111611	0.085	D
59	2 71 3		
94128KLGU	LGU2016071809121612	0.083	D
74	1 91 2		
94128KLGU	LGU2016071809131613	0.086	D
89	1 359 2		
94128KLGU	LGU2016071809141614	0.082	D
81	1 76 3		
94128KLGU	LGU2016071809151615	0.084	D
63	2 83 3		
94128KLGU	LGU2016071809161616	0.087	D
60	2 37 3		
94128KLGU	LGU2016071809171617	0.085	D
37	2 36 3		
94128KLGU	LGU2016071809181618	0.089	D
32	2 32 3		
94128KLGU	LGU2016071809191619	0.088	D
54	2 80 2		
94128KLGU	LGU2016071809201620	0.086	D
52	1 98 2		
94128KLGU	LGU2016071809211621	0.089	D
274	1 305 2		
94128KLGU	LGU2016071809221622	0.089	D
312	2 357 5		
94128KLGU	LGU2016071809231623	0.081	D
350	3 357 5		
94128KLGU	LGU2016071809241624	0.084	D
350	2 355 3		
94128KLGU	LGU2016071809251625	0.085	D
2	2 12 2		
94128KLGU	LGU2016071809261626	0.081	D
8	2 352 3		
94128KLGU	LGU2016071809271627	0.089	D
4	1 105 1		

94128KLGU	LGU2016071809281628	0.094	D
63	1 86 3		
94128KLGU	LGU2016071809291629	0.086	D
81	1 48 2		
94128KLGU	LGU2016071809301630	0.091	D
93	1 138 2		
94128KLGU	LGU2016071809311631	0.086	D
182	1 128 3		
94128KLGU	LGU2016071809321632	0.085	D
145	2 126 3		
94128KLGU	LGU2016071809331633	0.074	D
143	3 160 5		
94128KLGU	LGU2016071809341634	0.085	D
157	4 156 4		
94128KLGU	LGU2016071809351635	0.082	D
152	3 149 4		
94128KLGU	LGU2016071809361636	0.084	D
152	4 168 5		
94128KLGU	LGU2016071809371637	0.089	D
154	4 175 6		
94128KLGU	LGU2016071809381638	0.085	D
158	3 186 5		
94128KLGU	LGU2016071809391639	0.088	D
175	3 176 4		
94128KLGU	LGU2016071809401640	0.088	D
182	2 156 3		
94128KLGU	LGU2016071809411641	0.084	D
178	2 179 4		
94128KLGU	LGU2016071809421642	0.084	D
183	3 176 4		
94128KLGU	LGU2016071809431643	0.090	D
187	3 194 5		
94128KLGU	LGU2016071809441644	0.091	D
191	3 194 4		
94128KLGU	LGU2016071809451645	0.089	D
185	3 212 3		
94128KLGU	LGU2016071809461646	0.087	D
152	2 150 5		
94128KLGU	LGU2016071809471647	0.084	D
142	3 179 5		
94128KLGU	LGU2016071809481648	0.085	D
169	4 183 5		
94128KLGU	LGU2016071809491649	0.087	D
186	5 184 6		
94128KLGU	LGU2016071809501650	0.093	D
185	5 172 7		
94128KLGU	LGU2016071809511651	0.091	D
177	5 175 6		
94128KLGU	LGU2016071809521652	0.087	D
173	5 184 6		
94128KLGU	LGU2016071809531653	0.090	D
181	6 192 9		

94128KLGU	LGU2016071809541654	0.089	D
202	5 196 6		
94128KLGU	LGU2016071809551655	0.078	D
203	3 138 3		
94128KLGU	LGU2016071809561656	0.085	D
179	3 173 5		
94128KLGU	LGU2016071809571657	0.081	D
192	3 183 3		
94128KLGU	LGU2016071809581658	0.078	D
209	3 228 6		
94128KLGU	LGU2016071809591659	0.074	D
212	5 217 8		
94128KLGU	LGU2016071810001700	0.080	D
209	7 189 12		
94128KLGU	LGU2016071810011701	0.090	D
189	10 174 15		
94128KLGU	LGU2016071810021702	0.086	D
191	12 201 14		
94128KLGU	LGU2016071810031703	0.080	D
199	12 201 13		
94128KLGU	LGU2016071810041704	0.086	D
196	11 205 12		
94128KLGU	LGU2016071810051705	0.080	D
200	10 201 12		
94128KLGU	LGU2016071810061706	0.086	D
209	11 221 15		
94128KLGU	LGU2016071810071707	0.086	D
212	11 218 14		
94128KLGU	LGU2016071810081708	0.077	D
213	12 214 16		
94128KLGU	LGU2016071810091709	0.084	D
214	13 215 16		
94128KLGU	LGU2016071810101710	0.094	D
212	12 219 16		
94128KLGU	LGU2016071810111711	0.095	D
204	13 215 15		
94128KLGU	LGU2016071810121712	0.087	D
199	13 197 17		
94128KLGU	LGU2016071810131713	0.086	D
201	15 203 18		
94128KLGU	LGU2016071810141714	0.095	D
205	15 206 16		
94128KLGU	LGU2016071810151715	0.106	D
209	14 207 15		
94128KLGU	LGU2016071810161716	0.089	D
213	13 221 14		
94128KLGU	LGU2016071810171717	0.098	D
211	14 201 18		
94128KLGU	LGU2016071810181718	0.093	D
209	14 217 17		
94128KLGU	LGU2016071810191719	0.085	D
217	13 216 16		

94128KLGU	LGU2016071810201720	0.084	D
216	13 207 17		
94128KLGU	LGU2016071810211721	0.082	D
208	13 196 16		
94128KLGU	LGU2016071810221722	0.090	D
204	15 197 19		
94128KLGU	LGU2016071810231723	0.101	D
203	14 194 15		
94128KLGU	LGU2016071810241724	0.100	D
208	13 221 18		
94128KLGU	LGU2016071810251725	0.091	D
221	15 237 18		
94128KLGU	LGU2016071810261726	0.076	D
228	15 235 16		
94128KLGU	LGU2016071810271727	0.074	D
224	13 214 16		
94128KLGU	LGU2016071810281728	0.085	D
215	13 200 18		
94128KLGU	LGU2016071810291729	0.093	D
210	14 201 18		
94128KLGU	LGU2016071810301730	0.089	D
213	14 217 15		
94128KLGU	LGU2016071810311731	0.089	D
216	14 215 18		
94128KLGU	LGU2016071810321732	0.091	D
214	14 208 16		
94128KLGU	LGU2016071810331733	0.074	D
216	12 221 13		
94128KLGU	LGU2016071810341734	0.075	D
220	12 205 16		
94128KLGU	LGU2016071810351735	0.078	D
209	14 188 20		
94128KLGU	LGU2016071810361736	0.086	D
200	14 189 18		
94128KLGU	LGU2016071810371737	0.090	D
208	11 217 12		
94128KLGU	LGU2016071810381738	0.086	D
213	11 210 14		
94128KLGU	LGU2016071810391739	0.083	D
207	12 216 16		
94128KLGU	LGU2016071810401740	0.089	D
206	13 201 18		
94128KLGU	LGU2016071810411741	0.074	D
201	13 198 16		
94128KLGU	LGU2016071810421742	0.092	D
195	12 190 15		
94128KLGU	LGU2016071810431743	0.093	D
190	14 186 21		
94128KLGU	LGU2016071810441744	0.090	D
190	16 191 20		
94128KLGU	LGU2016071810451745	0.091	D
206	16 211 18		

94128KLGU	LGU2016071810461746	0.099	D
218	16 203 31		
94128KLGU	LGU2016071810471747	0.097	D
217	20 208 28		
94128KLGU	LGU2016071810481748	0.094	D
218	20 215 25		
94128KLGU	LGU2016071810491749	0.091	D
220	18 203 23		
94128KLGU	LGU2016071810501750	0.094	D
227	17 236 19		
94128KLGU	LGU2016071810511751	0.092	D
232	14 223 18		
94128KLGU	LGU2016071810521752	0.076	D
224	14 220 19		
94128KLGU	LGU2016071810531753	0.083	D
217	14 213 16		
94128KLGU	LGU2016071810541754	0.077	D
220	15 218 20		
94128KLGU	LGU2016071810551755	0.089	D
223	16 214 20		
94128KLGU	LGU2016071810561756	0.079	D
225	13 219 14		
94128KLGU	LGU2016071810571757	0.075	D
231	10 239 11		
94128KLGU	LGU2016071810581758	0.068	D
226	12 219 19		
94128KLGU	LGU2016071810591759	0.078	D
220	13 224 15		
94128KLGU	LGU2016071811001800	0.079	D
225	10 221 11		
94128KLGU	LGU2016071811011801	0.074	D
238	8 257 11		
94128KLGU	LGU2016071811021802	0.076	D
248	9 237 12		
94128KLGU	LGU2016071811031803	0.080	D
240	11 233 15		
94128KLGU	LGU2016071811041804	0.086	D
230	13 223 17		
94128KLGU	LGU2016071811051805	0.085	D
211	13 187 16		
94128KLGU	LGU2016071811061806	0.075	D
196	14 193 19		
94128KLGU	LGU2016071811071807	0.083	D
194	15 193 19		
94128KLGU	LGU2016071811081808	0.081	D
195	14 195 18		
94128KLGU	LGU2016071811091809	0.084	D
201	11 201 10		
94128KLGU	LGU2016071811101810	0.080	D
207	9 204 11		
94128KLGU	LGU2016071811111811	0.078	D
212	9 213 14		

94128KLGU	LGU2016071811121812	0.091	D
209	10 204 15		
94128KLGU	LGU2016071811131813	0.097	D
208	12 213 16		
94128KLGU	LGU2016071811141814	0.076	D
215	14 217 19		
94128KLGU	LGU2016071811151815	0.079	D
217	14 224 16		
94128KLGU	LGU2016071811161816	0.074	D
214	13 202 16		
94128KLGU	LGU2016071811171817	0.086	D
210	13 203 16		
94128KLGU	LGU2016071811181818	0.068	D
213	13 216 15		
94128KLGU	LGU2016071811191819	0.073	D
219	12 216 13		
94128KLGU	LGU2016071811201820	0.079	D
220	11 223 13		
94128KLGU	LGU2016071811211821	0.079	D
217	11 201 14		
94128KLGU	LGU2016071811221822	0.081	D
212	11 200 17		
94128KLGU	LGU2016071811231823	0.094	D
208	13 208 20		
94128KLGU	LGU2016071811241824	0.092	D
205	16 194 19		
94128KLGU	LGU2016071811251825	0.087	D
206	16 209 20		
94128KLGU	LGU2016071811261826	0.100	D
207	17 192 21		
94128KLGU	LGU2016071811271827	0.104	D
213	18 221 23		
94128KLGU	LGU2016071811281828	0.094	D
224	16 219 20		
94128KLGU	LGU2016071811291829	0.089	D
231	13 238 19		
94128KLGU	LGU2016071811301830	0.088	D
234	14 230 19		
94128KLGU	LGU2016071811311831	0.087	D
221	13 206 15		
94128KLGU	LGU2016071811321832	0.089	D
214	13 222 18		
94128KLGU	LGU2016071811331833	0.086	D
216	15 221 19		
94128KLGU	LGU2016071811341834	0.083	D
214	17 226 22		
94128KLGU	LGU2016071811351835	0.091	D
212	16 208 18		
94128KLGU	LGU2016071811361836	0.095	D
212	14 211 18		
94128KLGU	LGU2016071811371837	0.111	D
212	14 212 17		

94128KLGU	LGU2016071811381838	0.104	D		
221	14 218 17				
94128KLGU	LGU2016071811391839	0.092	D		
230	13 239 19				
94128KLGU	LGU2016071811401840	0.091	D		
234	15 240 18				
94128KLGU	LGU2016071811411841	0.082	D		
238	15 249 17				
94128KLGU	LGU2016071811421842	0.079	D		
231	14 234 16				
94128KLGU	LGU2016071811431843	0.085	D		
217	14 213 16				
94128KLGU	LGU2016071811441844	0.092	D		
211	14 209 18				
94128KLGU	LGU2016071811451845	0.095	D		
210	13 214 17				
94128KLGU	LGU2016071811461846	0.098	D		
202	16 195 21				
94128KLGU	LGU2016071811471847	0.103	D		
208	19 213 25				
94128KLGU	LGU2016071811481848	0.099	D		
216	20 209 24				
94128KLGU	LGU2016071811491849	0.097	D		
214	19 214 24				
94128KLGU	LGU2016071811501850	0.095	D		
219	19 223 23				
94128KLGU	LGU2016071811511851	0.098	D		
218	18 222 20				
94128KLGU	LGU2016071811521852	0.098	D		
210	17 200 21				
94128KLGU	LGU2016071811531853	0.097	D		
208	17 205 19				
94128KLGU	LGU2016071811541854	0.099	D		
214	15 226 18				
94128KLGU	LGU2016071811551855	0.103	D		
213	17 205 23				
94128KLGU	LGU2016071811561856	0.111	D		
205	19 192 22				
94128KLGU	LGU2016071811571857	0.121	D		
208	16 226 18				
94128KLGU	LGU2016071811581858	0.108	D		
217	15 220 19				
94128KLGU	LGU2016071811591859	0.102	D		
211	17 199 25				
94128KLGU	LGU2016071812001900	0.114	D		
204	17 199 22				
94128KLGU	LGU2016071809001600	NP	0000	0.00	
25.550	25.555 79 40				
94128KLGU	LGU2016071809011601	NP	0000	0.00	
25.551	25.555 79 39				

94128KLGU LGU2016071809021602	NP	0000	0.00
25.550 25.554	79	40	
94128KLGU LGU2016071809031603	NP	0000	0.00
25.548 25.553	79	40	
94128KLGU LGU2016071809041604	NP	0000	0.00
25.548 25.553	79	42	
94128KLGU LGU2016071809051605	NP	0000	0.00
25.548 25.553	80	42	
94128KLGU LGU2016071809061606	NP	0000	0.00
25.549 25.553	81	42	
94128KLGU LGU2016071809071607	NP	0000	0.00
25.549 25.554	80	42	
94128KLGU LGU2016071809081608	NP	0000	0.00
25.549 25.554	79	41	
94128KLGU LGU2016071809091609	NP	0000	0.00
25.549 25.554	79	41	
94128KLGU LGU2016071809101610	NP	0000	0.00
25.549 25.553	80	41	
94128KLGU LGU2016071809111611	NP	0000	0.00
25.547 25.552	81	41	
94128KLGU LGU2016071809121612	NP	0000	0.00
25.546 25.551	81	41	
94128KLGU LGU2016071809131613	NP	0000	0.00
25.545 25.550	81	40	
94128KLGU LGU2016071809141614	NP	0000	0.00
25.545 25.550	81	40	
94128KLGU LGU2016071809151615	NP	0000	0.00
25.546 25.550	81	41	
94128KLGU LGU2016071809161616	NP	0000	0.00
25.546 25.551	81	40	
94128KLGU LGU2016071809171617	NP	0000	0.00
25.545 25.550	82	40	
94128KLGU LGU2016071809181618	NP	0000	0.00
25.545 25.550	82	40	
94128KLGU LGU2016071809191619	NP	0000	0.00
25.545 25.550	82	41	
94128KLGU LGU2016071809201620	NP	0000	0.00
25.545 25.550	83	40	
94128KLGU LGU2016071809211621	NP	0000	0.00
25.546 25.550	82	40	
94128KLGU LGU2016071809221622	NP	0000	0.00
25.546 25.551	82	40	
94128KLGU LGU2016071809231623	NP	0000	0.00
25.546 25.551	83	41	
94128KLGU LGU2016071809241624	NP	0000	0.00
25.546 25.550	82	41	
94128KLGU LGU2016071809251625	NP	0000	0.00
25.544 25.549	83	41	
94128KLGU LGU2016071809261626	NP	0000	0.00
25.544 25.549	83	40	
94128KLGU LGU2016071809271627	NP	0000	0.00
25.545 25.549	83	40	

94128KLGU LGU2016071809281628	NP	0000	0.00
25.545 25.550	83	40	
94128KLGU LGU2016071809291629	NP	0000	0.00
25.545 25.550	84	40	
94128KLGU LGU2016071809301630	NP	0000	0.00
25.545 25.549	84	40	
94128KLGU LGU2016071809311631	NP	0000	0.00
25.544 25.548	84	40	
94128KLGU LGU2016071809321632	NP	0000	0.00
25.544 25.549	84	39	
94128KLGU LGU2016071809331633	NP	0000	0.00
25.545 25.550	83	39	
94128KLGU LGU2016071809341634	NP	0000	0.00
25.546 25.550	84	40	
94128KLGU LGU2016071809351635	NP	0000	0.00
25.546 25.550	83	40	
94128KLGU LGU2016071809361636	NP	0000	0.00
25.545 25.550	84	40	
94128KLGU LGU2016071809371637	NP	0000	0.00
25.545 25.549	83	40	
94128KLGU LGU2016071809381638	NP	0000	0.00
25.545 25.549	85	40	
94128KLGU LGU2016071809391639	NP	0000	0.00
25.545 25.550	84	40	
94128KLGU LGU2016071809401640	NP	0000	0.00
25.546 25.550	83	39	
94128KLGU LGU2016071809411641	NP	0000	0.00
25.545 25.550	84	39	
94128KLGU LGU2016071809421642	NP	0000	0.00
25.545 25.549	85	40	
94128KLGU LGU2016071809431643	NP	0000	0.00
25.545 25.549	85	40	
94128KLGU LGU2016071809441644	NP	0000	0.00
25.545 25.549	84	40	
94128KLGU LGU2016071809451645	NP	0000	0.00
25.545 25.549	84	40	
94128KLGU LGU2016071809461646	NP	0000	0.00
25.545 25.549	84	40	
94128KLGU LGU2016071809471647	NP	0000	0.00
25.545 25.549	85	40	
94128KLGU LGU2016071809481648	NP	0000	0.00
25.545 25.549	86	40	
94128KLGU LGU2016071809491649	NP	0000	0.00
25.545 25.549	86	41	
94128KLGU LGU2016071809501650	NP	0000	0.00
25.545 25.549	85	41	
94128KLGU LGU2016071809511651	NP	0000	0.00
25.544 25.549	86	41	
94128KLGU LGU2016071809521652	NP	0000	0.00
25.544 25.548	87	42	
94128KLGU LGU2016071809531653	NP	0000	0.00
25.543 25.548	86	41	

94128KLGU LGU2016071809541654	NP	0000	0.00
25.543 25.547	85	42	
94128KLGU LGU2016071809551655	NP	0000	0.00
25.542 25.547	86	42	
94128KLGU LGU2016071809561656	NP	0000	0.00
25.542 25.546	86	42	
94128KLGU LGU2016071809571657	NP	0000	0.00
25.542 25.547	87	42	
94128KLGU LGU2016071809581658	NP	0000	0.00
25.543 25.547	87	42	
94128KLGU LGU2016071809591659	NP	0000	0.00
25.543 25.547	87	42	
94128KLGU LGU2016071810001700	NP	0000	0.00
25.543 25.547	87	43	
94128KLGU LGU2016071810011701	NP	0000	0.00
25.542 25.546	88	41	
94128KLGU LGU2016071810021702	NP	0000	0.00
25.541 25.546	89	36	
94128KLGU LGU2016071810031703	NP	0000	0.00
25.541 25.546	90	35	
94128KLGU LGU2016071810041704	NP	0000	0.00
25.541 25.545	90	35	
94128KLGU LGU2016071810051705	NP	0000	0.00
25.542 25.546	92	37	
94128KLGU LGU2016071810061706	NP	0000	0.00
25.541 25.546	92	37	
94128KLGU LGU2016071810071707	NP	0000	0.00
25.541 25.545	89	36	
94128KLGU LGU2016071810081708	NP	0000	0.00
25.541 25.545	90	37	
94128KLGU LGU2016071810091709	NP	0000	0.00
25.541 25.546	90	38	
94128KLGU LGU2016071810101710	NP	0000	0.00
25.542 25.546	92	39	
94128KLGU LGU2016071810111711	NP	0000	0.00
25.541 25.546	91	40	
94128KLGU LGU2016071810121712	NP	0000	0.00
25.541 25.546	91	37	
94128KLGU LGU2016071810131713	NP	0000	0.00
25.541 25.546	90	36	
94128KLGU LGU2016071810141714	NP	0000	0.00
25.541 25.545	91	37	
94128KLGU LGU2016071810151715	NP	0000	0.00
25.540 25.545	90	36	
94128KLGU LGU2016071810161716	NP	0000	0.00
25.540 25.545	90	36	
94128KLGU LGU2016071810171717	NP	0000	0.00
25.540 25.545	90	37	
94128KLGU LGU2016071810181718	NP	0000	0.00
25.540 25.545	91	37	
94128KLGU LGU2016071810191719	NP	0000	0.00
25.541 25.546	90	37	

94128KLGU LGU2016071810201720	NP	0000	0.00
25.542 25.546	91	38	
94128KLGU LGU2016071810211721	NP	0000	0.00
25.543 25.547	92	36	
94128KLGU LGU2016071810221722	NP	0000	0.00
25.542 25.547	91	36	
94128KLGU LGU2016071810231723	NP	0000	0.00
25.542 25.546	90	35	
94128KLGU LGU2016071810241724	NP	0000	0.00
25.541 25.546	91	36	
94128KLGU LGU2016071810251725	NP	0000	0.00
25.541 25.546	91	35	
94128KLGU LGU2016071810261726	NP	0000	0.00
25.542 25.547	91	34	
94128KLGU LGU2016071810271727	NP	0000	0.00
25.542 25.547	91	35	
94128KLGU LGU2016071810281728	NP	0000	0.00
25.543 25.547	91	37	
94128KLGU LGU2016071810291729	NP	0000	0.00
25.543 25.548	91	38	
94128KLGU LGU2016071810301730	NP	0000	0.00
25.544 25.548	91	38	
94128KLGU LGU2016071810311731	NP	0000	0.00
25.544 25.548	92	38	
94128KLGU LGU2016071810321732	NP	0000	0.00
25.544 25.548	91	37	
94128KLGU LGU2016071810331733	NP	0000	0.00
25.544 25.548	92	38	
94128KLGU LGU2016071810341734	NP	0000	0.00
25.544 25.549	92	37	
94128KLGU LGU2016071810351735	NP	0000	0.00
25.544 25.548	92	37	
94128KLGU LGU2016071810361736	NP	0000	0.00
25.543 25.548	91	37	
94128KLGU LGU2016071810371737	NP	0000	0.00
25.543 25.548	91	38	
94128KLGU LGU2016071810381738	NP	0000	0.00
25.544 25.548	91	36	
94128KLGU LGU2016071810391739	NP	0000	0.00
25.545 25.549	91	36	
94128KLGU LGU2016071810401740	NP	0000	0.00
25.545 25.550	91	37	
94128KLGU LGU2016071810411741	NP	0000	0.00
25.543 25.548	91	36	
94128KLGU LGU2016071810421742	NP	0000	0.00
25.544 25.548	91	35	
94128KLGU LGU2016071810431743	NP	0000	0.00
25.543 25.547	92	36	
94128KLGU LGU2016071810441744	NP	0000	0.00
25.544 25.549	92	34	
94128KLGU LGU2016071810451745	NP	0000	0.00
25.545 25.550	93	34	

94128KLGU LGU2016071810461746	NP	0000	0.00
25.546 25.551	93	37	
94128KLGU LGU2016071810471747	NP	0000	0.00
25.546 25.550	92	35	
94128KLGU LGU2016071810481748	NP	0000	0.00
25.546 25.551	90	33	
94128KLGU LGU2016071810491749	NP	0000	0.00
25.545 25.549	90	33	
94128KLGU LGU2016071810501750	NP	0000	0.00
25.545 25.549	91	33	
94128KLGU LGU2016071810511751	NP	0000	0.00
25.545 25.550	91	33	
94128KLGU LGU2016071810521752	NP	0000	0.00
25.545 25.550	91	35	
94128KLGU LGU2016071810531753	NP	0000	0.00
25.545 25.549	91	35	
94128KLGU LGU2016071810541754	NP	0000	0.00
25.545 25.549	92	36	
94128KLGU LGU2016071810551755	NP	0000	0.00
25.546 25.551	91	35	
94128KLGU LGU2016071810561756	NP	0000	0.00
25.545 25.550	91	34	
94128KLGU LGU2016071810571757	NP	0000	0.00
25.545 25.550	91	34	
94128KLGU LGU2016071810581758	NP	0000	0.00
25.546 25.551	91	34	
94128KLGU LGU2016071810591759	NP	0000	0.00
25.546 25.550	91	33	
94128KLGU LGU2016071811001800	NP	0000	0.00
25.544 25.549	91	33	
94128KLGU LGU2016071811011801	NP	0000	0.00
25.545 25.549	90	33	
94128KLGU LGU2016071811021802	NP	0000	0.00
25.546 25.551	91	34	
94128KLGU LGU2016071811031803	NP	0000	0.00
25.547 25.552	93	36	
94128KLGU LGU2016071811041804	NP	0000	0.00
25.548 25.553	92	37	
94128KLGU LGU2016071811051805	NP	0000	0.00
25.549 25.553	94	37	
94128KLGU LGU2016071811061806	NP	0000	0.00
25.549 25.553	93	35	
94128KLGU LGU2016071811071807	NP	0000	0.00
25.549 25.554	92	35	
94128KLGU LGU2016071811081808	NP	0000	0.00
25.549 25.553	92	35	
94128KLGU LGU2016071811091809	NP	0000	0.00
25.548 25.553	90	33	
94128KLGU LGU2016071811101810	NP	0000	0.00
25.548 25.552	91	34	
94128KLGU LGU2016071811111811	NP	0000	0.00
25.548 25.553	92	36	

94128KLGU LGU2016071811121812	NP	0000	0.00
25.548 25.553	93	37	
94128KLGU LGU2016071811131813	NP	0000	0.00
25.548 25.552	92	36	
94128KLGU LGU2016071811141814	NP	0000	0.00
25.548 25.553	91	37	
94128KLGU LGU2016071811151815	NP	0000	0.00
25.549 25.553	92	35	
94128KLGU LGU2016071811161816	NP	0000	0.00
25.549 25.553	93	35	
94128KLGU LGU2016071811171817	NP	0000	0.00
25.549 25.553	92	35	
94128KLGU LGU2016071811181818	NP	0000	0.00
25.548 25.553	91	33	
94128KLGU LGU2016071811191819	NP	0000	0.00
25.548 25.553	92	35	
94128KLGU LGU2016071811201820	NP	0000	0.00
25.549 25.553	92	35	
94128KLGU LGU2016071811211821	NP	0000	0.00
25.548 25.553	92	35	
94128KLGU LGU2016071811221822	NP	0000	0.00
25.547 25.552	91	36	
94128KLGU LGU2016071811231823	NP	0000	0.00
25.547 25.552	92	38	
94128KLGU LGU2016071811241824	NP	0000	0.00
25.547 25.552	92	36	
94128KLGU LGU2016071811251825	NP	0000	0.00
25.547 25.552	91	36	
94128KLGU LGU2016071811261826	NP	0000	0.00
25.546 25.550	92	37	
94128KLGU LGU2016071811271827	NP	0000	0.00
25.546 25.551	92	38	
94128KLGU LGU2016071811281828	NP	0000	0.00
25.546 25.551	92	36	
94128KLGU LGU2016071811291829	NP	0000	0.00
25.545 25.550	92	36	
94128KLGU LGU2016071811301830	NP	0000	0.00
25.546 25.550	92	35	
94128KLGU LGU2016071811311831	NP	0000	0.00
25.545 25.550	91	35	
94128KLGU LGU2016071811321832	NP	0000	0.00
25.545 25.550	91	38	
94128KLGU LGU2016071811331833	NP	0000	0.00
25.545 25.550	91	38	
94128KLGU LGU2016071811341834	NP	0000	0.00
25.545 25.549	92	38	
94128KLGU LGU2016071811351835	NP	0000	0.00
25.545 25.550	91	37	
94128KLGU LGU2016071811361836	NP	0000	0.00
25.545 25.549	93	39	
94128KLGU LGU2016071811371837	NP	0000	0.00
25.544 25.549	92	39	

94128KLGU LGU2016071811381838	NP	0000	0.00
25.544 25.548	92	39	
94128KLGU LGU2016071811391839	NP	0000	0.00
25.544 25.548	92	35	
94128KLGU LGU2016071811401840	NP	0000	0.00
25.543 25.548	92	35	
94128KLGU LGU2016071811411841	NP	0000	0.00
25.543 25.548	92	35	
94128KLGU LGU2016071811421842	NP	0000	0.00
25.544 25.548	93	35	
94128KLGU LGU2016071811431843	NP	0000	0.00
25.544 25.548	93	36	
94128KLGU LGU2016071811441844	NP	0000	0.00
25.544 25.548	91	37	
94128KLGU LGU2016071811451845	NP	0000	0.00
25.544 25.548	91	38	
94128KLGU LGU2016071811461846	NP	0000	0.00
25.543 25.548	92	39	
94128KLGU LGU2016071811471847	NP	0000	0.00
25.543 25.547	92	39	
94128KLGU LGU2016071811481848	NP	0000	0.00
25.543 25.547	92	35	
94128KLGU LGU2016071811491849	NP	0000	0.00
25.543 25.547	92	37	
94128KLGU LGU2016071811501850	NP	0000	0.00
25.543 25.548	92	36	
94128KLGU LGU2016071811511851	NP	0000	0.00
25.544 25.548	91	39	
94128KLGU LGU2016071811521852	NP	0000	0.00
25.543 25.548	92	40	
94128KLGU LGU2016071811531853	NP	0000	0.00
25.543 25.548	92	39	
94128KLGU LGU2016071811541854	NP	0000	0.00
25.543 25.548	92	39	
94128KLGU LGU2016071811551855	NP	0000	0.00
25.543 25.548	92	39	
94128KLGU LGU2016071811561856	NP	0000	0.00
25.544 25.548	92	39	
94128KLGU LGU2016071811571857	NP	0000	0.00
25.543 25.548	93	39	
94128KLGU LGU2016071811581858	NP	0000	0.00
25.543 25.547	93	39	
94128KLGU LGU2016071811591859	NP	0000	0.00
25.543 25.547	92	37	
94128KLGU LGU2016071812001900	NP	0000	0.00
25.544 25.549	93	39	